

Appl. No. 10/667,134
Amdt. Dated August 2, 2005
Reply to Office Action of March 2, 2005

PATENT
Atty. Dkt. No. 89227.0005
Customer No. 26021

Amendments to the Specification:

Please replace the paragraph beginning at page 29, line 25, with the following rewritten paragraph:

[MEASUREMENT CONDITIONS]

Profile Temperature: from 20°C to 400°C

(at a rate of temperature elevation: 3°C/min)

Frequency: ~~1Hz, 5Hz, and 10 Hz~~

Lamp.: 20µm

F base (Minimum tension during the measurement): 0g

F Ogain: 3.0

Please replace the paragraph beginning at page 101, line 1, with the following rewritten paragraph:

[Dynamic Viscoelastic Behavior]

Measuring Instrument: DMS 200 produced by Seiko Electronic Co. Ltd.

Sample Size: 9mm width × 40mm height

Measurement mode: Tension Mode

Profile Temperature: from 20°C to 400°C(at an ~~increasing~~
increasing rate of 3°C/min)

Appl. No. 10/667,134
Amdt. Dated August 2, 2005
Reply to Office Action of March 2, 2005

PATENT
Atty. Dkt. No. 89227.0005
Customer No. 26021

Frequency: ~~1Hz~~, 5Hz, ~~and 10 Hz~~

Lamp.: 20 μ m

Fbase (minimum tension value during the measurement): 0g

F0gain: 3.0